

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

SERIAL NO.

36-1990

10/581,290

APPLICANT

SCAHILL et al.

FILING DATE

TC/A.U.

June 1, 2006

4141

(Use several sheets if necessary)



U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/G.B./	2003/0109247	6/12/2003	Lindgren et al.			
	2003/0191639	10/9/2003	Mazza et al.			
	2003/0215065	11/20/2003	Alcatel			
	6,556,671	4/29/2003	Beauvois			
/G.B./	6,075,844	6/13/2003	Goldberg et al.			

FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	TRANSLATION NO
/G.B./	2 212 365 A	3/11/1988	Great Britain			
	2 359 457 A	8/22/2001	Great Britain			
/G.B./	2 350 710 A	12/6/2000	Great Britain			

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

/G.B./	International Search Report, February 3, 2005
	Great Britain Search Report, May 6, 2004
	A. Kellner et al., "Strategies for Name Recognition in Automatic Directory Assistance Systems", Interactive voice technology for telecommunications applications, 1998. IVTTA, '98. Proceedings. 1998 IEEE 4 th workshop Torino, Italy 29-30 September 1998, New York, NY, USA, IEEE, US. ISBN: 0-7803-5028-6.
	D. O'Shea, "The Talk of the Industry ... Again Voice Dialing Technology Moves Back Into View", TELEPHONY.ONLINE, Telephony, Mar 17, 1997
	NexTel, Cellport: Cell phone compatibility, Pocket Adapter Information, NexTel i60, i90, i95c; 9/30/2003
	Cell-port Systems, Pocket Adapter Guide, ©2001 Cellport Systems Inc.
	M. Brain, "How does the walkie-talkie feature on a NexTel phone work?", LYCOSZONE Howstuffworks; ©1998-2003 Howstuffworks, Inc.
	Voice Activated Dialing; 1/10/2003
	B. Smith, "Vocera Gives Voice To Wi-Fi Network-One Touch Of The Badge Provides Conversation Via 802.11b", Wireless WEEK, September 23, 2002
	B. Raney, "Verizon Wireless Launches National Push to Talk Service" News Center, 8/14/2003
	Push to Talk over Cellular-Real-time-always-on voice service; NOKIA White Paper, Nokia Corporation, pp. 1-11, ©2003 Nokia
	Motorola Launches GPRS Push-To-Talk Solution Trial with Jordan's Fastlink; Motorola Mediacenter-Press Releases; ©1994-2003 Motorola, Inc.
	QUALCOMM Offers QChat 'Push to Chat' Technology for Mobile Phones Using Voice-Over IP Architecture on 3G CDMA Networks", QUALCOMM, QUALCOMM Incorporated, Press Release, San Diego, January 11, 2002
/G.B./	QChat™ "The Complete Push-to-Talk Solution for CDMA Operators, White Paper, ©2003 QUALCOMM Incorporated, pp. 1-5

*Examiner

/Greg Borsetti/

Date Considered

12/04/2008

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /G.B./

1382964